

Colectivity, Aleksey Michaglerich

Chigo 'YWW, Aleksey l'ibbaylovich (Kazan' Technologic I Inst imeni Kirov), Academic degree of Doctor of Technical Sci, based on his defense, 19 April 1855, in the Council of the Moscow Feat Inst, of his dissertation entitled: "Fre least of Intraction of Machines with Feat Strata." For the Academic Degree of Doctor of Coleman.

SC: Pyulleten' Ministerstva Vysshego Chragovaniy. SS R, Hist No. 1, 17 March 1956, Decision of Higher Certification Commission Concerning Academic Degrees and Titles

JT18 512

SOV/124-57-4-4780

Translation from: Referativnyy zhurnal. Mekhanika, 1957, Nr 4, p 130 (USSR)

AUTHORS: Grigor'yev, A.M., Bulygin, V. Ya., Pleshchinskiy, B.I.

TITLE: A Photoelasticity Method for the Investigation of Slopes and Drains

(K issledovaniyu otkosov i dren metodom fotouprugosti)

PERIODICAL: Tr. Kazansk, khim.-tekhnol, in-ta, 1955, Nr 19-20, pp 145-154

ABSTRACT: The paper adduces data on the influence of the geometrical parameters of slopes and the depths of drains on the character of the stress distribution therein. The investigations were made by the photoelastic method. The models for the investigations were prepared from photoelastic materials of the IM-44 type. Embankment slopes of canals 1000 mm deep were model-tested with a variation in the angle of the slope from 30° to 90° in increments of 5° . Relationships of the bearing capacity of the canal in terms of the change of its depth with a constant slope angle ϕ = 45° were obtained. Rectangular-section drains, having parameters that varied with height, were also investigated. The model of a circular widening 300 mm in diameter was

Simulated at the bottom of the drain. The load was applied in the form of the distributed pressure of a caterpillar model at various

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A Photoelasticity Method for the Investigation of Slopes and Drains

distances from the edge of the drain. The above-mentioned investigations made it possible for the authors to recommend optimum parameters for canals and drains to avoid the danger of a collapse of their edges during excavation by machines equipped with caterpillar treads. Bibliography: 19 references.

B. M. Zuyev

Card 2/2

Cricax Wernin

123-1-1886

Translation from: Referativnyy Zhurnal, Mashinostroyeniye,

1957, Nr 1, p. 272 (USSR)

AUTHORS:

Grigor'yev, A.M., Shitikov, B.V.

TITLE:

Operational Efficiency of Vertical High-speed Worm

Conveyer (K voprosu o proizvoditel'nosti vertikal'nogo

bystrokhodnogo shneka)

PERIODICAL:

Tr. Kazansk. khim-tekhnol. in-ta, 1955, Nr 19-20,

pp. 155-165

ABSTRACT:

Bibliographic entry.

Card 1/1

GRIZER'YEV, A.M.

3-3-11/40

AUTHOR:

Grigor'yev, A.M., Do tor of Technical Sciences

TITLE:

A letter to the editor on the problem of instruction in "Machine Parts"

PERIODICAL:

Vestnik Vysshey Shkoly, March 1957, # 3, p 51-53 (USSR)

ABSTRACT:

With reference to Professor N.A.Spitsyn's article in this journal, # 6, 1956, the author expresses the opinion that the supply of instructional literature will considerably improve training in "Machine Parts". The higher technical schools have at present 2 training manuals - one written by Professor V.A.Dobrovol'skiy and the other by an authors' collective under the editorship of Professor N.I.Kolchin. The author maintains that this is by far an insufficient number of manuals and that quite acceptable manuals could be prepared by the teaching personnel of the respective professorial chairs. He further claims that atlasses of Soviet and foreign machine tools, automats, textile machines, of agricultural machine building, power machine construction, transport and heavy machine construction etc. are not available and states that the Ministry of Higher Education should

Card 1/2

A letter to the editor on the problem of instruction in "Machine Parts"

3-3-11/40

satisfy the schools! need for such aids, and to supplement the book market with writings of foreign authors on machine construction.

ASSOCIATION: Kazan' Chemico-Technical Institute(Kazanskiy khimiko-tekhno-

logicheskiy institut)

AVAILABLE:

Library of Congress

Card 2/2

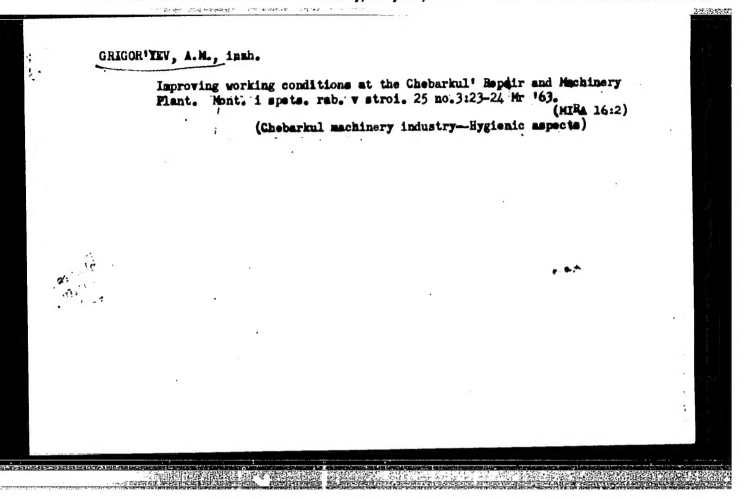
"APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00051681

Protective screen for vertical milling machines.

Nont. i spets. rab. v stroi. 24 no.10:21 '62. (MIRA 15:10)

(Milling machines)



EMP(e)/EMT(m)/EPF(c)/EMP(1)/T/EMP(t)/EMP(k)/EMP(z)/EMP(b)/ETC(m)/EMP(w) L 65038-65 JD/WW/DJ/WH ACCESSION NR: AP5020775 UR/0226/65/000/008/0082/0086 AUTHOR: Zozulya, V. D.; Grigor'yey TITLE: Choice of lubricating oils for graphite iron sliding bearings SOURCE: Poroshkovaya metallurgiya, no. 8, 1965, 82-86 TOPIC TAGS: lubrication, lubricating oil, graphite, iron, roller bearing, friction coefficient, bearing steel/45 steel, ZhGr-20PF bearing ABSTRACT: Several types of industrial lubricating oil were tested in conjunction with graphite iron bearings. In addition to the friction coefficient, the specific pressure at which the oil film or the friction surfaces are destroyed, the wear of the rubbing pieces, the temperature in the friction zone, and the dependence on the type of oil were also determined. The tests were made on an Mi-1-M friction machine by the standard method, at a sliding rate of 0.9 m/sec. The friction pair consisted of rollers made of normalized 45 steel and an iron graphite bearing of Type ZhGr-20PF, of ferritic-pearlitic structure with free inclusion of graphite. During the tests, the temperature in the friction zone and the friction coefficients Card 1/2

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ACCESSION NR: AP5020775

were determined as a function of the specific pressures. The period of time between loadings was determined by stabilization of the moment of friction and the temperature. The amount of lubricant fed to the friction zone was 15 drops per minute. It was observed that the bearing capacity of iron graphite bearings lubricated with unpurified lubricants was from one and one-half to two times greater than with lubrication with purified distillates. This is explained by the presence in the unpurified products of oxygen containing products which, together with the graphite bearing, form a pasty lubricant which safely separates the friction surfaces. Further increase of the specific pressures leads to a sharp increase in the friction coefficients and the temperature. Under these circumstances, the authors believe that the reason for the worsening of the antifriction properties must be sought in the loss of capacity of the lubricating layer rather than in the materials of construction. Orig. art. has: 5 figures ASSOCIATION: Institut problem materialovedeniya AN Ukrssk (Institute blems of Materials Processing, AN UkrSSR)

SUBMITTED: 19Mar64

NR REF SOV: 008

Card

ENCL: 00

OTHER: 000

Powder Metallurgy

APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00051681(

SUB CODE: IP, IE

301-120-53-3-24/33

AUTHORS: Grigor yev, A. M., Karvain, L. P., Tsybian, R. V.

TITLE: Measurement of Pressures from 0.1 to 5 mm Hg Using 5 Thermocouple Gauge (Immerenize daylenize of 0.1 do 5 mm rt. st. termoparnym manometrom)

PERIODICAL: Prinory i Tekhnik: Experiments, 1,50, hr 5, po 97-39 (USSR)

ABSTRACT: A simple hot-wire gauge working at wire temperatures below 150°C is fitted with a therm couple; the wire temperature is kept constant by manual adjustment. Fig.1 shows the theoretical circuit, and Fig.2 shows the mean and extreme range in the calibration curves for 7 such gauges working in dry air over the range 10° to 5 mm Hg. Fig.5 gives the detailed practical circuit, with all component values. Fig.4 shows the measured characteristics (lines) and calculated points for argon (1), air (2), neon (3), helium (4) and Hydrogen (5). The calculated points are derived using Smoluchovsky's equation (Ref.), and agree very well with the experimental curves. The table gives values of the parameters in the Smoluchovsky equation

Card 1/2

307-120-58-3-24/35

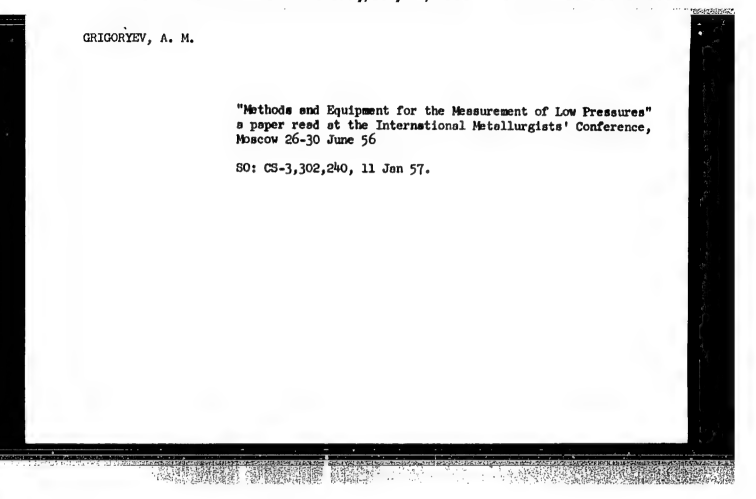
Measurement of Pressures from C.1 to 5 mm H_c Using a Thermocouple Gauge

calculated relative to air for the other gases. The paper contains 4 figures and 1 trole, plus 6 references, 2 of which are Sovie*

SUBMITTED: September 23, 1957.

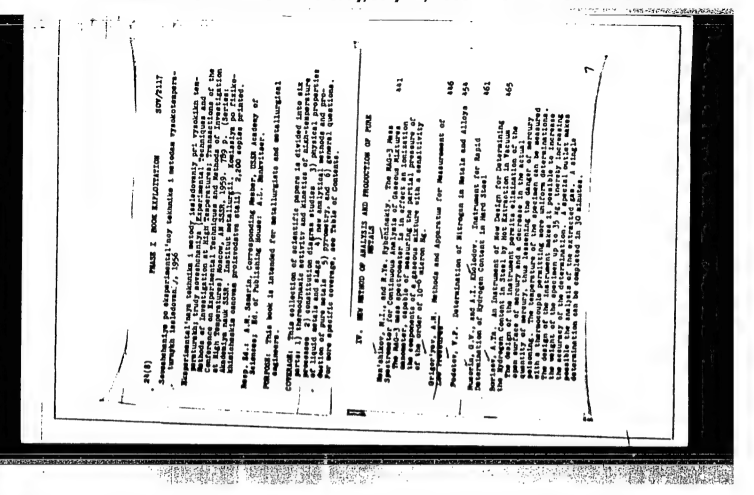
- 1. Pressure---Measurement 2. Pressure gages---Design
- 3 Thermocouples--Applications

Card 2/2



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PHASE I BOOK EXPLOITATION SOV/6270

Samarin, A. M., ed., Corresponding Member, Academy of Sciences ISSR.
Vakuumnaya metallurgiya (Vacuum Metallurgy). Moscow, Metallurgidat, 1962. 515 p. Errata slip inserted. 3200 copies printed.

Ed. of Publishing House: V. I. Ptitsyna; Tech. Ed.: L. V. Dobuzhinskaya.

PURPOSI: This book is intended for engineering personnel of metallurgical and machine-building plants, scientific research workers and teachers, and aspirants and students at schools of higher technical education.

COVERACE: Thermoydnamic fundamentals of vacuum application in various motallurgical processon and problems of melting in vacuum induction and are furmaces are discussed. Procedures of casting large ingots and vacuum degassing of steel in ladies are described, along with decigns of metallurgical vacuum equipment. Problems connected with the use of mechanical and steam-ejector vacuum pumps, and with the Card 1/7

SOV/6270

designing, calculation, and operation of vacuum systems, are re-

viewed in detail, along with vacuum-measuring techniques. No personalities are mentioned. Each article is accompanied by references, mostly Soviet.

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AVAILABLE: Library of Congress	
SUBJECT: Metals and Metallurgy Card 7/7	DV/w b/jk 3/28/63

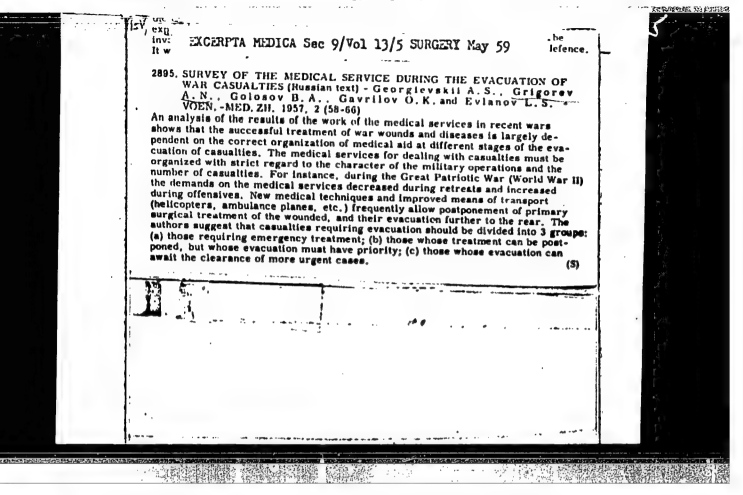
ARTOBOLEVSKIY, Sergey Ivanovich, prof. [deceased]; YUDIN, V.A., prof., retsenzent; ZINOV'YEV, Vyach., prof., retsenzent; GRIGOR'YEV, A. M., retsenzent; KOZINTSOV, B.P., red.

[Theory of mechanisms and machines] Teoriia mekhanizmov i mashin. Moskva, Vysshaia shkola, 1965. 367 p. (MIRA 18:9)

ZOZULYA, V.D., GRIGOR'YEV, A.M.

Selection of lubricants for iron-graphite sliding friction bearings. Porosh. met. 5 no.8x82-86 Ag *65. (MIRA 18:9)

1. Institut problem materialovedeniya AN UkrSSR.



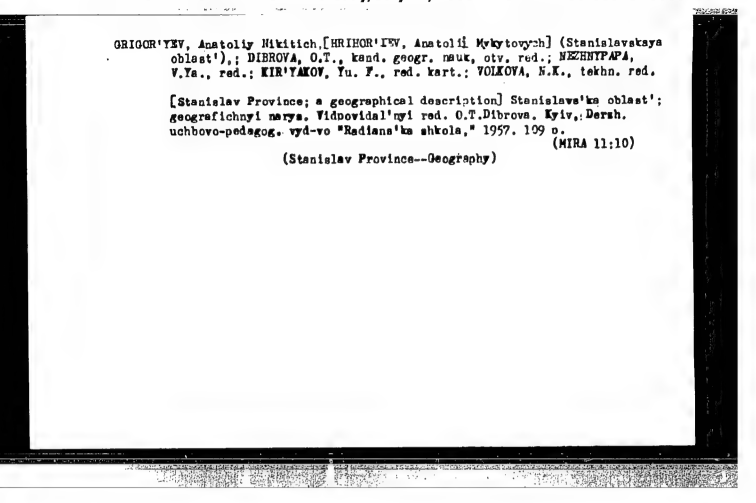
GRIGOR'YEV, A.N., prof., gvardii general-mayor meditsinskoy sluzhby; GAVRILOV, O.K., dotsent, polkovník meditsinskoy sluzhby; POLYAKOV, L.Ye., dotsent, mayor meditsinskoy sluzhby; IASHKOV, K.V., podpolkovník meditsinskoy sluzhby

Cybernetics and problems of administration in medical service.

Voen.-med.zhur. no.6:76-80 Je 59. (MIRA 12:9)

(CYBERNETICS

in military med. (Rus))
(MEDICINE, MILITARY AND NAVAL
cybernetics in military med. (Rus))



GRIGOR'YEV, A.N.; MITROFANOVA, N.D.; MARTYNENKO, L.I.

Stretching vibrations of the metal-nitrogen bond from the data of the infrared spectra of nitrilotriacetates. Zhur, neorg, khim, 11 no.1:213-215 Ja *166.

(MIRA 19:1)

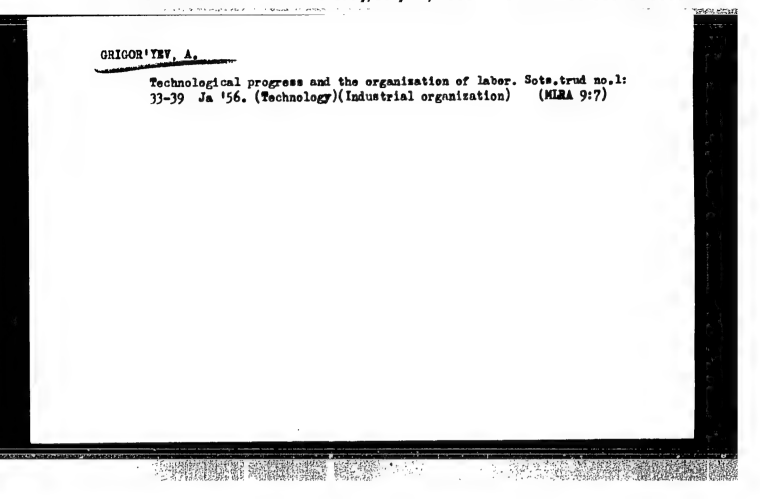
1. Kafedra neorganicheskoy khimii Moskovskogo gosudarstvennogo universiteta imeni M.V.Lomonosova. Submitted March 18, 1965.

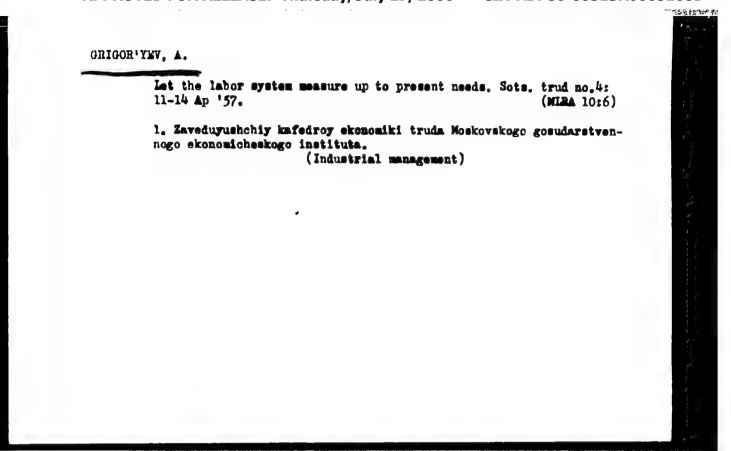
Reserves for an increased producti n in industry. Moskva, Gosenlnizdat, 1943. 39 o. (Marolnoe khozisistve na sluzhte Otechest-venoe voiny) (*1-51052)

TS155.G85

Each man poyechat' preizvolitel'mest'treda (Releasion in trance lawar productivity). Foskva, Sompolitiziat, 1991. St. p.

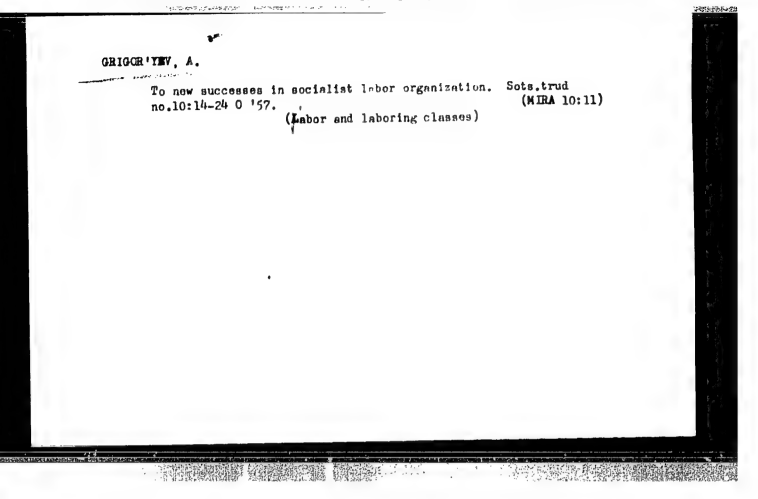
SC: Fenthly List of Ressian Accessions, Vol. 7, No. 7, Cet. 1991.





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PANASHCHENKO, I.P., dots.; CHUNTULOV, V.T., dots.; POGREBINSKIY, A.P., prof.; SPATAR, N.G., dots.; LAUTA, S.P., dots.; USTINOVA, L.A., dots.; KRIVEN, P.V., prof.; FILIPPOV, V.I., dots.; GOLUBEV, V.A., kand. ekon. nauk; DZYUBKO, I.S., dots.; GRIGOR, YEV, A.N., dots.; ZATSEPILIN, V.G., dots.; TERESHCHENKO, V.F.; LOYBERG, M.Ya., kand. ist. nauk; ORLIK, Ye.L., red.; KHOKHANOVSKAYA, T.I., tekhn. red.

[Economic history of foreign countries] Ekonomicheskaia istoriia zarubezhnykh stran; kurs lektsii. Kiev, Izd-vo Kievskogo univ. Pt.2.[From the 1870's to the present time] Ot 70-kh godov XIX v. do nastoiashchego vremeni. 1961. 387 p. (MICA 15:11)

1. Prepodavateli kafedr politicheskoy ekonomii i istorii narodnogo khozyaystva Kiyevskogo instituta narodnogo khozyaystva (for all except Orlik, Khokhanovskays).

(Economic history)

VASIL'KOVSKIY, S.M., inzh.; GRIGOR'YEV, A.N., inzh.

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Jl '65.

1. Povolzhskaya mashinoispytatel'naya stantsiya.

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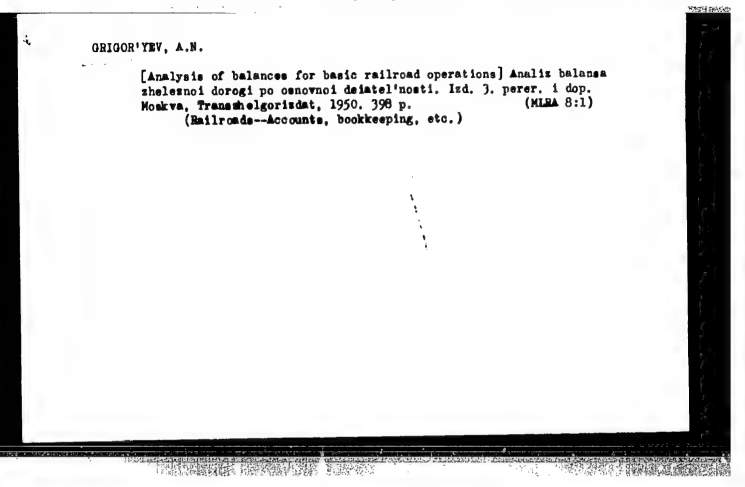
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GRIGOR' AV. A. N.

Analiz balansa zhelernoi dorogi po osnovnol deiatel'nosti. (Analysis of a finarcial statement of a railroad in its main lines of activities). 2. izd, perer. 1 dop. Moskva, Gos. transp. zhelernodor. izd-vo. 1946. 352p.

DLC: HE2241.085 1946

SO: Soviet Transportation and Communications, A Bibligraphy, Library o Congress Reference Department, Washington, 1952, Unclassified.



ORIGOR EV. A. N.

Collection of directives on economic principles of management in the railroad transport industry Moskva, Gos. transp. shel-dor. izd-vo. 1951. (Mic 55-3957)

Collation of the original, as determined from the film: 831 p.

Microfilm Slavic 457 AC

1. Railroau law - Russia. I. Grigor ev. A.N. II. Rassia (1923- U.S.S.R.) Laws statutes etc.

GRIGOR'YEV, ALEKSMADE. NIKOLAYEVICH GRIGOR'YEV. Aleksandr Hikolayevich; CHERNYSHEV, V.I., redaktor; KHITROV, [Accounting in various branches of the railroad] Thoziaistvennyy raschet otdeleniia zheleznoi dorogi. Moskva, Gos. transportnoe zhelexnodor. 12d-vo, 1955. 129 p. (Railroads -- Accounts, bookkeeping, etc.)

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CIA-RDP86-00513R00051681

GRIGOR'YEV, A.N.

New cost accounting features for locomotive sheds and track sections.

Zhel.dor.transp. 37 no.10:42-44 0 '55. (MIRA 9:1)

(Railroads--Cost of operation)

CIA-RDP86-00513R00051681

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ALFEROV. A.A.; ARTEMKIN. A.A.; ASHKENAZI, Ye.A.; VINOGRADOV, G.P.; GALEYEV. A.U.; GRIGOR'YEV, A.N.; D'YACHENKO, P.Ye.; ZALIT, N.N.; ZAKHAROV, P.M.; ZOBNIN, N.P., IVANOV, I.I.; IL'IN, I.P.; KMETIK, P.I.; KUDRYA-SHOV, A.T.: LAPSHIN, F.A.: MOLYARCHUK, V.S.; PERTSOVSKIY, L.M.; POGODIN, A.M.; RUDOY, M.L.; SAVIN, K.D.; SIMOMOV, K.S.; SITKOVSKIY, I.P.; SITHIK, M.D.; TETEREV, B.K.; TSETYHAIN, I.Ye.; TSUKANOV, P.P.; SHADIKYAN, V.S.; ADBIUNG, N.N., retsenzent; AFANAS'YEV, Ye.V, retsenzent; VIASOV, V.I., retsenzent; VOROB'YEV, I.Ye., retsenzent; VORO-NOV, N.M., retsenzent; GRITCHENKO, V.A., retsenzent; ZHEREBIN, M.N., retsenzent; IVLIYEV, I.V., retsenzent; KAPORTSEV, N.V., retsenzent; KOCHUROV. P.M., retsenzent; KRIVORUCHKO, N.Z., retsenzent; KUCHKO, A.P., retsenzent: LOBANOV, V.V., retsenzent: MOROZOV, A.S., retsenzent; ORLOV, S.P., retsenzent; PAVIUSHKOV, E.D., retsenzent; POPOV. A.H., retsenment; PROKOF'YMV, P.F., retsenment; RAKOV, V.A., retsenment: SINEGUBOV, N.I., retsenzent; TERENIN, D.F., retsenzent; TIKHO-MIROV, I.G., retsenzent; URBAN, I.V., retsendent; FIALKOVSKIY, I.A., retsenzent; CHEPYZHEV, B.F., retsenzent; SHEBYAKIN, O.S., retsenzent, SHCHERBAKOV, P.D., retsenzent; GARNYK, V.A., redaktor; LOMAGIN, N.A. redaktor; MCRDVINKIN, N.A., redaktor; NAUMOV, A.N., redaktor; POBE-DIN, V.F., redaktor; RYAZANTSEV, B.S., redaktor; TVERSKOY, K.N., redaktor; CHEREVATYY, N.S., redaktor; ARSHINOV, I.M., redaktor; BABELYAE, V.B., redaktor; BERNGARD, K.A., redaktor; VERSHIESKIY, S.V., redaktor: GAMBURG, Ye.Yu., redaktor: DKRIBAS, A.T., redaktor: DOMEROVSKIY, K.I., redaktor: KORNEYEV, A.I., redaktor: HIKHEYEV, A.P., redaktor

(Continued on next card)

ALFEROV, A.A. --- (continued) Card 2.

MOSKVIN, G.N., redaktor; RUBINSHTEYN, S.A., redaktor; TSYPIN, G.S., redaktor; CHERNYAVSKIY, V.Ya., redaktor; CHERNYSHZV, V.I., redaktor; CHERNYSHEV, M.A., redaktor; SHADUR, L.A., redaktor; SHISHKIN, K.A., redaktor

[Railroad handbook] Spravochnaia knizhka zheleznodorozhnika, Izd. 3-e, ispr. i dop. Pod obshchei red. V.A.Garnyka. Moskva. Gos. transp.zhel-dor. izd-vo. 1956. 1103 p. (MLRA 9:10)

1. Hauchno-tekhnicheskoye obshchestvo zheleznodorozhnogo transporta. (Railroads)

GRIGOR'YEV, Aleksey Nikolayevich; ASLAMAZOV, Gevork Mikaelevich; KUZ'MIN.
Sergey Pavlovich. Prininal uchastiye; POLYAKH, B.S.. SARANTSZV,
Yu.S., red.; KHITROV, P.A., tekhn.red.

[Railroad tank cars; design, operation, and maintenance] Zhelezno-dorozhnye tsisterny; ustroistvo, ekspluatatsiia i remont. Moskva. Gos.transp.zhel-dor.izd-vo. 1959. 214 p. (MIRA 12:12)

(Tank cars)

The Butter Butter Commence of the second

PABELYAN, V.B.; VINNICHENKO, N.G., kand. ekon. nauk; GNEDASH, G.N.;

CRICOR'YEV, A.N.; DANILOV, N.K.; IVANOV, A.P.; IVLIYEV, Ivan

Vasil'yevich; POTAFOV, I.A.; TRUB'KHIN, M.G., kand.ekon. nauk;

TUKHOVITSKAYA, L.K., inzh.; TYVALCHUK, D.P., inzh.; SHERMAN,

A.Ya.; SHCHERBAKOV, P.D., inzh.; EVENTOV, G.S.; KRISHTAL', L.I.,

red.; MAKUNI, Ye.V., tekhn. red.

[Financing in railway transportation; manual] Finansirovanie na

[Financing in railway transportation; manual] Finansirovanie na zheleznodorozhnom transporte; spravochnik. Pod obshchei red. I.V. Ivlieva. Moskva, Væs. izdatel'sko-poligr. ob"edinenie M-va putei soobshcheniia, 1962. 422 p. (MIRA 15:4) (Railroads—Finance)

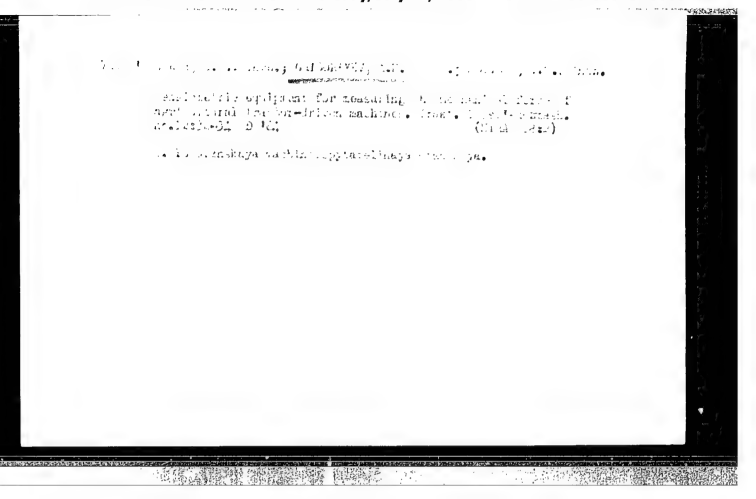
FLEYSHMAN, F.M.; BOBROVA, L.I. Prinirali uchastiye: NEDOFEKIN G.K.; CRIGOR'YEV, A.N.; USENKO, L.A., tekhn. red.

[Analysis of the production and economic operations of a railroad division; methodological textbook]Analiz proizvodstvennobhozialstvennoi deiatel'nosti otdeleniia dorogi; retodicheskoe posobie. Moskva, Transzheldorizdat, 1961. 119 p.

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1. Russia (1923- U.S.S.R.) Ministerstvo putey soobshcheniya. TSontral'nyy nauchno-issledovatel'skiy institut Ministerstva putey soobshcheniya (for Fleyshman, Bobrova). 2. TsPEU (for Medopekin).

(hailroads-Hanagement)



CIA-RDP86-00513R00051681

GRIGOR'YEV, Aleksandr Nikolayevich; KALEYCHIN, Ivan Fedorcvich; FLEYSHMAN, Feliks Moiseyevich; KOLTUROVA, M.P., red.

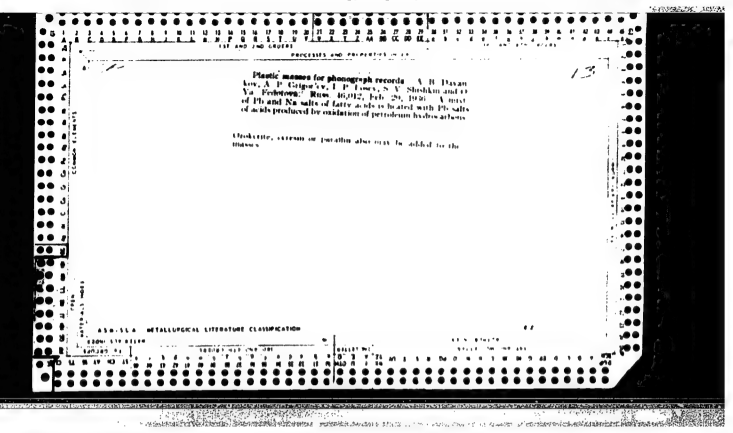
[Analysis of the administrative operations of the line]

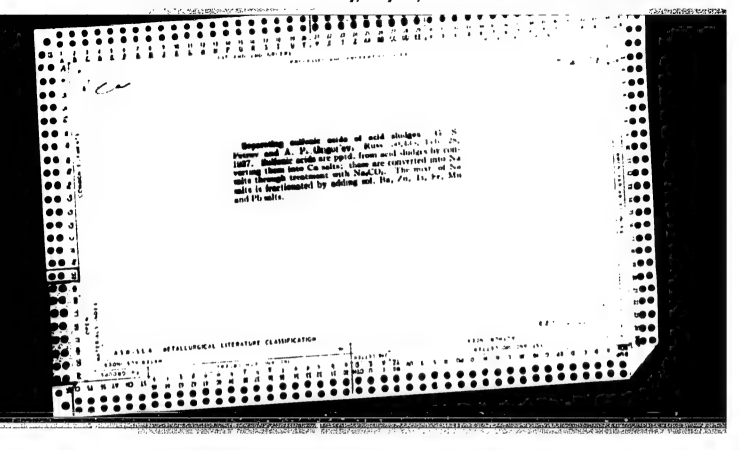
[Analysis of the administrative operations of the line enterprises of a railroad] Analiz khoziaistvennoi deintel—nosti lineinykh predpriiatii zheleznoi dorogi. Moskva, Transport, 1965. 294 p. (NIRA 18:4)

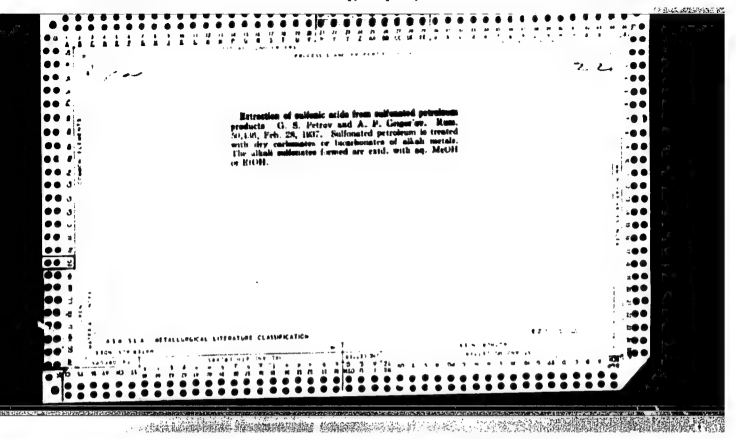
CRIGOR'YEV, A.P.; NEKRASOV, I.Ya.

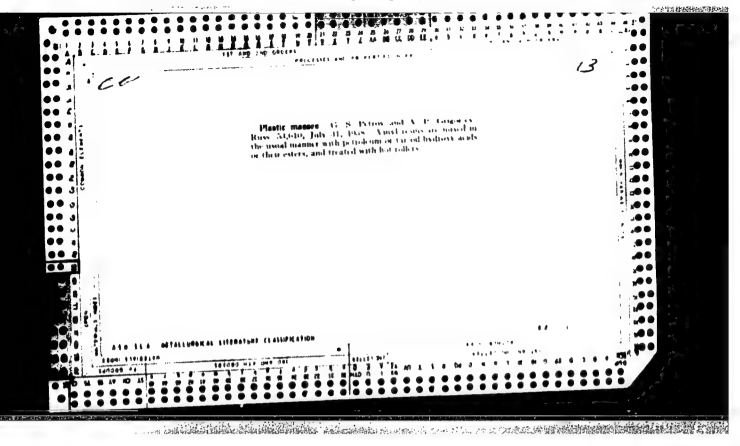
Hydrothermal synthesis of minerals of the ludvigite-vonsenite series. Dokl. AN SSSR 151 no.3:671-674, J1 '63. (MIRA 16:9)

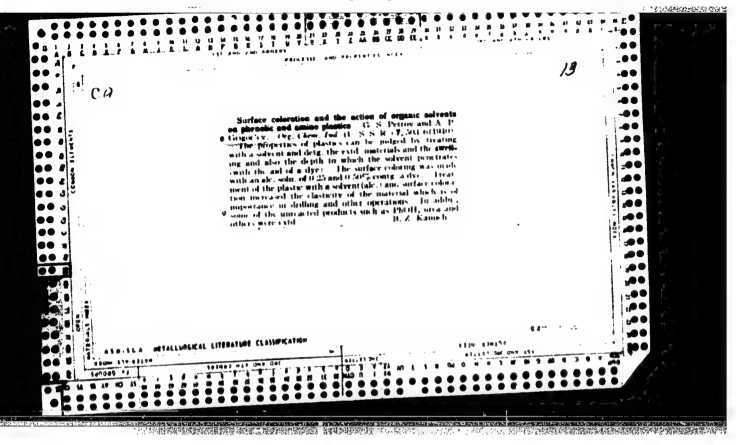
1. Institut geologii Yakutskogo filiala Sibirskogo otdeleniya AN SSSR. Predstavleno akademikom V.S.Sobolevym. (Ludvigite) (Vonsenite)

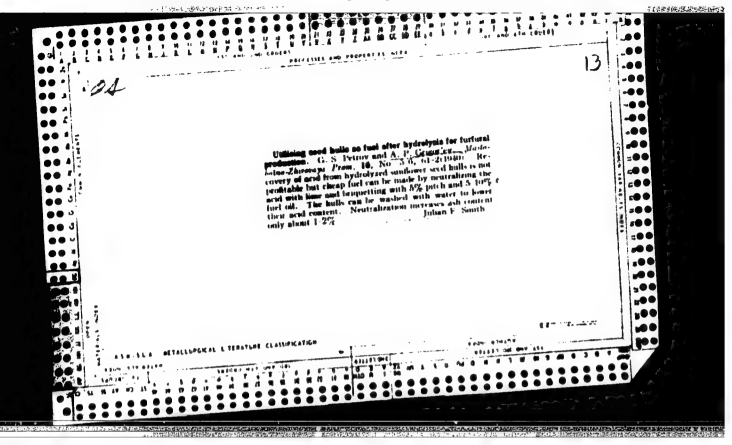


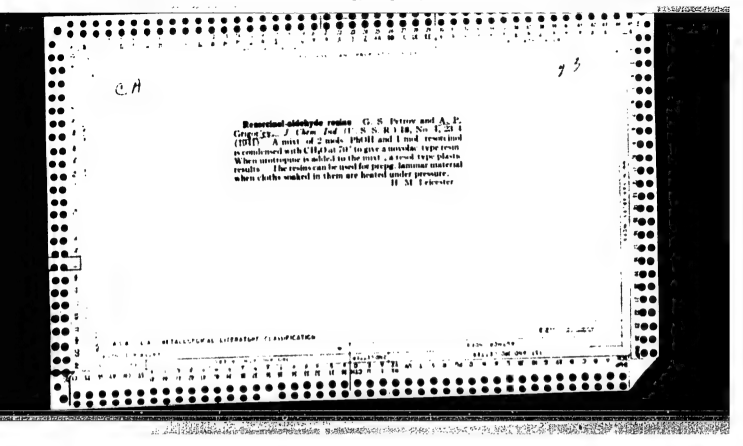


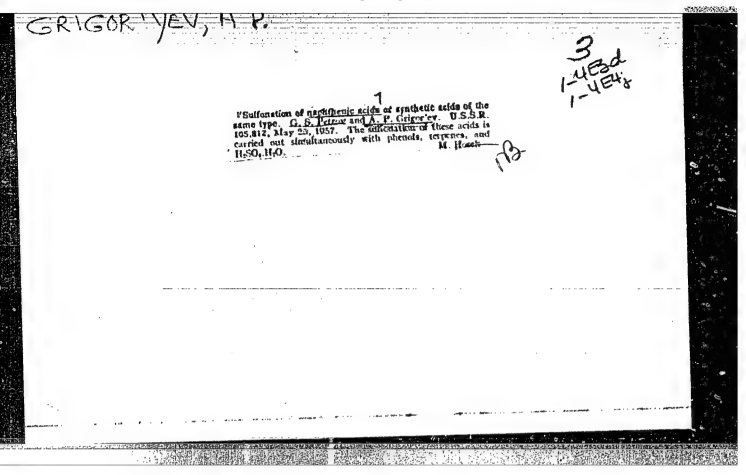




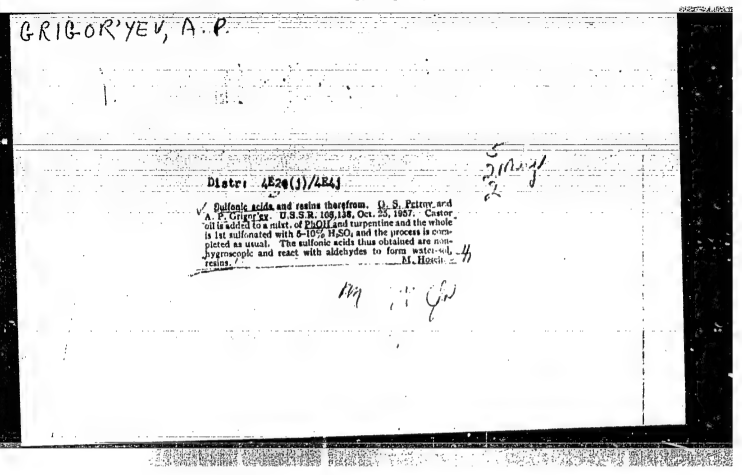








CIA-RDP86-00513R00051681



FEGENEC, A.I. 56-6-53/56 OPORKOVA, I.I. 4 3 pm & 8 1 1. ORIGOR'YEV, A.P., An Anomalous Decay of Hyp nu leus. Zhurnal Eksperam. Teoret. Filik: 1957, Vol 32, Nr 6, AUTHOR TITLE An uncommon decay of a hyperfragment was discovered in PERIODICAL an emulsion chamber (emulsion HIKFI Type "P") which was irradiated by cosmic rays in the stratosphere. A star ABSTRACT of the type 10 + On emits a hyperfragment which, after passing through a course of 2930 M. disintegrates during flight into three charged particles. These particles come to a standstill already in the emulsion chamber. A microphotograph is attached and the data on the products of decay are shown in a table. The masses of the products of decay were determined by means of the method density -The charge and the remaining range of the hyperfragment in the emulsion were determined from the density of the δ electrons along the remaining range; they amounted to 2e and 600 + 100 AL. respectively. As the mass of one of the produced particles is equal to 850 + 300 mass of electrons, it is naturally possible to presume that here CARD 1/3

An Anomalous Decay of : Hypernucleus.

56-6-53/56

a K-meson is concerned, As, on the other hand, the harge of the hyperfragment determined with great accuracy, is equal to 2e, the K-meson can be assumed to be negative. (Also the lack of decay products in the case of the Kmeson tends to indicate a negative charge of the K-meson). The noncomplanarity of the products of decay of the hyperfragment tends to indicate the flying-off of at least one neutron; its energy is determined from the vector diagram of the momenta. Thus it may be assumed that the hyperfragment decays either according to the scheme

 $(\text{He}_2^5 + \dots \text{H}_1^1 + \text{K}^2 + \text{n} + \text{He}_2^3 + (103 \pm 5))$ NeV or the scheme

 $(\text{He}_2^6)^+ = \text{H}_1^1 + \text{K}^2 + \text{n} + \text{He}_2^4 + (\text{110} \pm 6) \text{MeV}$.

When determining the energy the mass of the K-meson was assumed to be equal to 966,7 electron masses. If it is assumed that the hyperfragment, as a result of the decay of a certain bound hyperon disintegrates, the mass of this hyperon is equal to 3000 electron masses. The estimation of the life of the hyperon gives the amount 5.10-11 sec. The here discussed case is at present being studied more closely.

CARD 2/3

APPROVED FOR RELEASE: Thursday, July 27, 2000

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An Anomalous Decay of a Hypernucleus.

56-6-53/56

ASSOCIATION:

Moscov Engineering-Physical Institute.

a second

(Moskovskiy inshemerno-fizicheskiy institut. - Russian)

PRESENTED BY:

SUBMITTED:

26.3. 1957.

AVAILABLE:

Library of Congress.

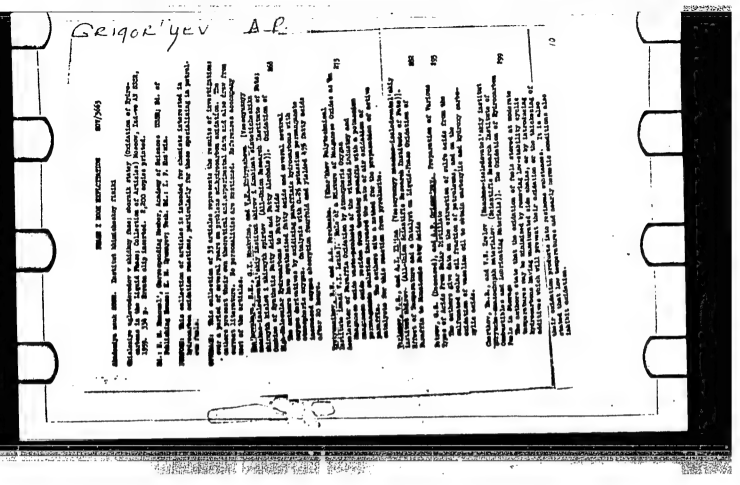
CARD 3/3

CIA-RDP86-00513R00051681

TOPORKOVA, E.P.; PRSENKO, A.I.; GRIGOR'TEV, A.P.

I -meson decay of hypernuclei. Wek.vop.insh.fiz. no.3:28-31
(Suclear reactions) (Mesons)

(Muclear reactions)



85711

\$/081/60/000/018/007/009 A006/A001

15.8105

Translation from: Referativnyy zhurmal, Khimiya, 1960, No. 18, p. 543, # 75440

AUTHORS:

Kamenskiy, I. V., Grigor'yev, A. F.

CITLE:

Production of Organic Glass on Allyl Ester Base

PERIODICAL: Tr. Mosk, khim-tekhnol, in-ta im, D. I. Mendeleyeva, 1959, No. 20,

pp. 50-54

The authors studied the possibility of obtaining scale-resistant and mechanically durable organic glasses on diethylene glycol diallyldicarbonate (I) base. It is established that polymerization proceeds according to a radical mechanism using benzoyl peroxide (2% of the ester weight). The cracking of blocks cannot be prevented by introducing various admixtures and plasticizers into I. Copolymerization of I with methyl methacrylate (\gg 50%) causes the formation of transparent colorless or light-yellow non-cracking blocks with a formation of transparent colorless or light-yellow non-cracking blocks with a formation of transparent colorless or light-yellow non-cracking blocks with a formation of transparent colorless or light-yellow non-cracking blocks with a formation of transparent colorless or light-yellow non-cracking blocks with a formation of transparent colorless or light-yellow non-cracking blocks with a formation of transparent colorless or light-yellow non-cracking blocks with a formation of transparent colorless or light-yellow non-cracking blocks with a formation of transparent colorless or light-yellow non-cracking blocks with a formation of transparent colorless or light-yellow non-cracking blocks with a formation of transparent colorless or light-yellow non-cracking blocks with a formation of transparent colorless or light-yellow non-cracking blocks with a formation of transparent colorless or light-yellow non-cracking blocks with a formation of transparent colorless or light-yellow non-cracking blocks with a formation of transparent colorless or light-yellow non-cracking blocks with a formation of transparent colorless or light-yellow non-cracking blocks with a formation of transparent colorless or light-yellow non-cracking blocks with a formation of transparent color of transparent co kg/cm². Conditions are given for the copolymerization and solidification of blocks. The specimens obtained withstand heating at 180°3 for 2 - 3 hours

Card 1/2

85711

Production of Organic Glass on Allyl Ester Base

S/081/60/000/018/007/009 A006/A001

without cracking and warping (the intensity of telering increases slightly) In copolymerization of I with styrene, non-cracking opaque blocks of milk-white color are obtained.

Ya Zambrovskaya

Translator's note: This is the full translation of the origin a Bussian abstract

Card 2/2

KAMENSKIY, I.V.; GRIGOR'YEV, A.P.

Synthesis of organic glass from allyl esters. Trudy MKHTI no.29:5054 159.

(Allyl alcohol) (Glass reinforced plastics)

APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00051681(

CIA-RDP86-00513R00051681

GRIGORTYEV, A.J., E. ROMEAK, V.V., red.; FRICHOVA, T.P., red.

[Laboratory work in the technology of polymeric plastic materials] fraktikum po tekhnologii polimerizatsionnykh plasticheskikh mass. Eoskva, Vysshaia shkola, 1964. 284 p. (EIRA 18:1)

1. Chlon-karrespondent AE SSSR (for Karshak).

KOVALEVA, L.T.; NEKRASOV, I.Ya.; ARKHIPENKO, D.K.; BROVKIN, A.A.; GRIGOR'YEV, A.P.; KOMAR, L.V.

Study of the minerals in the series of ascharite-sussexite by infrared spectroscopy and electron diffraction methods. Zhur. strukt. khim. 6 no.1:79-82 Ja-F *65.

(MIRA 18:12)

1. Institut geologii i geofiziki Sibirskogo otdeleniya AN SSSR, Novosibirsk i Institut geologii Yakutskogo filiala Sibirskogo otdeleniya AN SSSR, Yakutsk. Submitted October 28, 1963.

SOURCE CODE: UR/0058/65/000/012/D045/D045 . 33985-66 ACC NR: AR6017248 AUTHOR: Kovaleva, L. T.; Nekrasov, I. Ya.; Arkhipenko, D. K.; Brovkin, A. A.; Grigor'yev, A. P. TITLE: Study of minerals of the szaibelyite-sussexite series by infrared spectroscopy and x-ray diffraction methods SOURCE: Ref. zh. Fizika, Abs. 120380 REF SOURCE: Tr. Komis. po spektroskopii. AN SSSR, t. 3, vyp. 1, 1964, 604-610 TOPIC TAGS: mineral, ir spectroscopy, x ray diffraction study, absorption band ABSTRACT: The authors studied minerals of the series $M_2B_2O_5()H)_2-M_2B_2O_5(OH)_2$. The parameters of the unit cell'were calculated for the entire series. A dependence of the parameters, position, and intensity of the absorption bands on the chemical composition is established. The possibilities are discussed of crediting the ir bands to vibrations of the B-O-R2+ and OH-Mg, OH-Mn groups. The formula (Mg, Mn)2B2O5(OH)2 is proposed in place of the formula (Mg, Mn)HBO3, since it has been established spectroscopically that the B2Os groups and free OH are present. These singularities are characteristic also of the natural minerals. [Translation of abstract] SUB CODE: 20, 08/ Cord 1/1 10

EVLIYA, Chelebi [Evliya, Efendi]; ZHELTYAKOV, A.D.; TVERTINOVA, A.S. [translator]; VEKILOV, A.P. [translator]; GAREUZOVA, V.S. [translator]; CRICOR'YEV, A.P. [translator]; ZYRIN, A.A. [translator]; IVANOVA, R.D. [translator]; IVANOV, S.N.[translator] Prinimali uchastiye: KYAMILEV, Kh. [translator]; MASHTAKOVA, Ye.I. [translator]; GRUNINA, E.A., red. izd-va; KUZ'MIN, I.F., tekhn. red.

[A travel book (excerpts from the work of a 17th century Turkish traveler); translation and commentary] Kniga puteshestviia (izvlecheniia iz sochineniia turetskogo puteshestvennika XVII veka); perevod i kommentarii. Moskva, Izd-vo vostochnoi lit-ry. (Pamiatniki literatury narodov Vostoka: Perevody, no.6) No.1. [Moldavia and the Ukraine] Zemli Moldavii i Ukrainy. 1961. 337 p. (MIRA 14:12)

1. Vostochnyy fakul'tet Leningradskogo Gosuderstvennogo universiteta (for all except Kyamilev, Mashtakova, Grunina, Kuz'min).

2. Institut narodov Azii AN SSSR (for Kyamilev, Mashtakova).

(Elviya, Efendi, ca. 1611- ca. 1682)

(Moldavia—Description and travel)

(Ukraine—Description and travel)

- 1. GRIGOR'YEV, A. S.
- 2. USSR (600)
- 4. Deformations (Mechanics)
- Bending of a round membrane with linear reinforcement of the material. Insh.sbor., 13, 1952.

9. Monthly List of Russian Accessions, Library of Congress, April 1953, Uncl.

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GRIGOR'YEV, A. S.

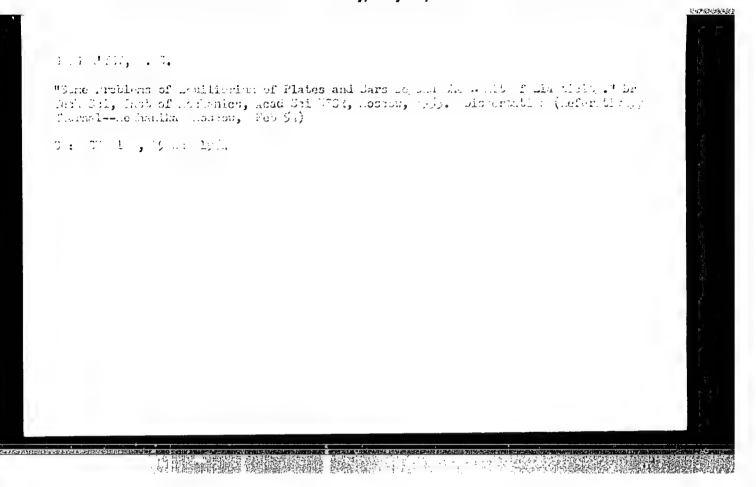
USSR/Engineering - Stress of Materials Jan/Feb 52

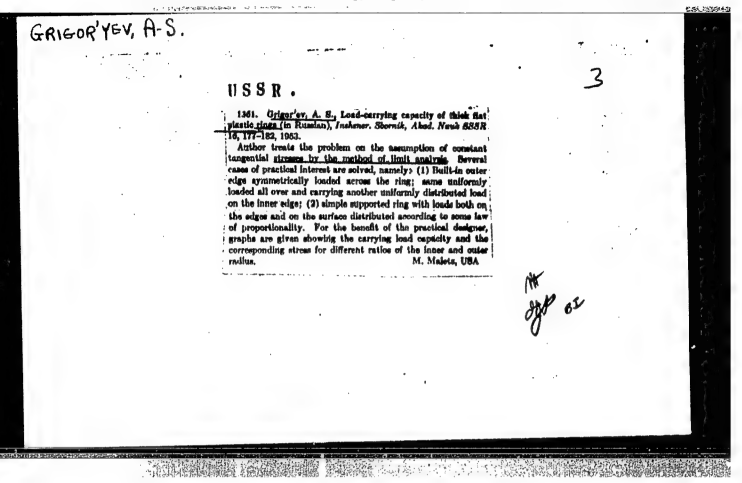
"Review and Bibliography," V. Z. Vlasov, A. S. Grigor'yev, S. G. Lekhnitskiy, V. M. Panferov

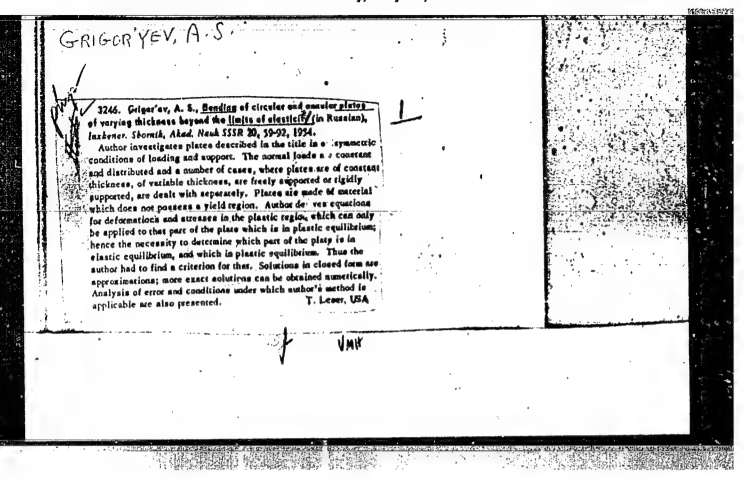
"Prik Matemat i Mekh" Vol XVI, No 1, pp 123-128

"Reviews Yu. N. Rabotnov's "Resistance of Materiala," Moscow State U, 1950, 336 pp, Manual for Universities, M. V. Rubinin's "Manual in Practical Studies of Resistance of Materials," Part I., 1949, 287 pp., Part II; 1950, 264 pp, Mashgiz; and G. N. Savin's "Concentration of Stresses Mear Apertures," Moscow/Leningrad, 1951, 496 pp.

203740







LEVIENZON, Leonid Samuilovich, 1879-1951 (deceased); NEKRASOV, A.I., akademik; TIKHONOV, A.N.; ILTUSHIN, A.A.; SOKOLOVSKIY, V.V.; GALIN, L.A.; SHCHELKACHEV, V.N., doktor tekhnicheskikh nauk; TREBIN, F.A., doktor tekhnicheskikh nauk; GRIGORTYN, A.S., kandidat tekhnicheskikh nauk; SEDOV, L.I., akademik, redaktor; ZVOLINSKIY, N.V., professor, redaktor; ALESKEYEVA, T.V., tekhnicheskiy redaktor.

[Collected works] Sobranis trudov. Moskva, Ind-vo Akademii nauk SSSR. Vol.4[Hydroaerodynamics. Geophysics] Gidroaerodinamika, Geofizika, 1955. 398 p. (MLRA 8:11)

1. Chlen-korrespondent AN SSSR (for Tikhonov, Il yushin, Sokolovskiy, Galin)
(Geophysics) (Fluid dynamics)

LETBERZON, Leonid Samuilovich, akademik; MEKRASOV, A.I., akademik;
TIKHONOV, A.N.; IL'YUSHIN, A.A.; SOKOLOVSKIY, V.V.; SHCHELKACHEV,
V.N., doktor tekhnicheskikh nauk; TREBIN, F.A., doktor tekhnicheskikh nauk; CHARSY, I.A., doktor tekhnicheskikh nauk; CHARSY, I.A., doktor tekhnicheskikh nauk; CHARSY, I.A., doktor tekhnicheskikh nauk, redaktor; ALESSEWA, T.V., tekhnicheskiy redaktor.

[Collected works] Sobranie trudov. Moskva, Izd-vo Akademii nauk
SSSR, Vol.3, [Petroleum engineering] Meftepromyslovnia mekhanika
1955. 678 p.

1. Chlem-korrespondent AN SSSR (for Tikhonov, Il'yushin, Sokolovskiy and Galim)

(Petroleum engineering)

CIA-RDP86-00513R00051681

SOV/124-57-5-5938

Translation from: Referativnyy zhurnal. Mekhanika, 1957, Nr 5, p 133 (USSR)

AUTHOR: Grigor'yev, A. S.

TITLE: The Equilibrium of Moment-free Cylindrical Shells in the Presence

of Large Deformations Beyond the Elastic Limit (Ravnovesiye

bezmomentnykh tsilindricheskikh obolochek pri bol'shikh deformat-

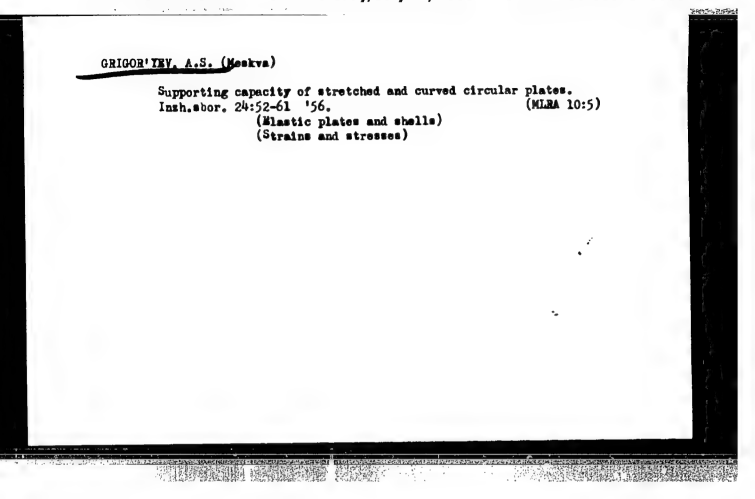
siyakh za predelami uprugosti)

PERIODICAL: Tr. 3-go Vses. Matem. s"yezda. Vol I. Moscow, AN SSSR, 1956,

pp 202-203

ABSTRACT: Bibliographic entry

Card 1/1



AUTHOR:

Grigoryev, A.S. (Moscow)

10-21-6-12/18

TITLE:

The State of Stress of Cylindrical Shells, Free of Momente, in Commettion With Great Deformation Napryazhennoye sostoyaniye bezmannomentnykh tsilindricheskikh obolochek pri bol'shikh de-

foRmatsiyakh)

PERIODICAL:

Prikladnaya Matematika i Mekhanika, 1957, Vol 21, Mr 6

pp 327-832 (USSR)

ABSTRACT:

In the paper the equilibrium of shells which are free of moments with regard bottoms is investigated. The shells are assumed to possess a circular-cylindrical form in unloaded state. It is supposed that the material the shells consist of, can suffer strong deformations up to the destruction. Therefore the state of stress must be investigated for great displacements and great deformations. The material of the shells is supposed to be incompressible. The connection between the stresses and the so-called original deformations is taken from the mechanic characteristics of the material. Besides of the given supposition the usual neglects are carried out in the paper which are known in the theory of shells being free of moments. After the establishment of the initial

Card 1/2

The State of Stress of Cylindrical Shells, Free of

40-21-5-12/18

Moments, in Connection With Great Deformations

equations the equilibrium of shells which are stressed by internal pressure is investigated in detail. There are 5 figures and 7 references, 5 of which are Soviet, and

2 American.

JUBNITTED:

Hovember 20, 1956

AVAILABLE:

Library of Congress

1. Cylindrical shells-Stresses

Card 2/2

CIA-RDP86-00513R00051681

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sov/179-59-3-15/45 Grigor'yev, A. S. (Moscow)

AUTHOR: Large Deflections of Rectangular Membranes (Bol'shiye

progiby pryamougolinykh membran) TITLE:

PERIODICAL: Izvestiya Akademii nauk SSSR, Otdeleniye tekhnicheskikh

nauk, Mekhanika i mashinostroyeniye, 1959, Nr 3,

pp 105-113 (USSR)

ABSTRACT: The equilibrium of a uniformly loaded rectangular

membrane is discussed above and below the elastic limit. The deflection of the membrane is assumed large relative

to the thickness. The problem has already been investigated by Hencky (Ref 1), A. and L. Föppl (Ref 2),

Timoshenko (Ref 3) and Vol'mir (Ref 4). The strains are

assumed to be given by

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$$\mathbf{e}_{\mathbf{x}} = \frac{\partial \mathbf{u}}{\partial \mathbf{x}} + \frac{1}{2} \left(\frac{\partial \mathbf{w}}{\partial \mathbf{x}} \right)^{2} ,$$

$$\mathbf{e}_{\mathbf{y}} = \frac{\partial \mathbf{w}}{\partial \mathbf{y}} + \frac{1}{2} \left(\frac{\partial \mathbf{w}}{\partial \mathbf{x}} \right)^{2} ,$$

$$\mathbf{r}_{\mathbf{x}\mathbf{y}} = \frac{\partial \mathbf{u}}{\partial \mathbf{y}} + \frac{\partial \mathbf{v}}{\partial \mathbf{x}} + \frac{\partial \mathbf{w}}{\partial \mathbf{x}} + \frac{\partial \mathbf{w}}{\partial \mathbf{y}} ,$$

$$(1.1)$$

Card 1/2

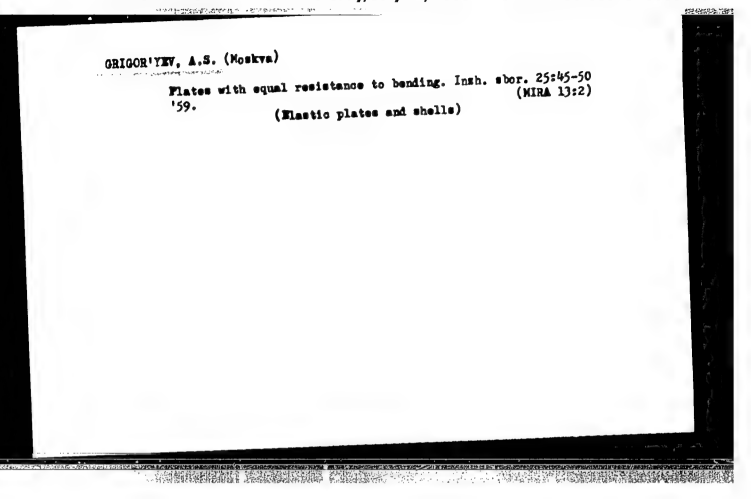
Large Deflections of Rectangular Membranes SOV/179-59-3-15/45

where u, v and w are the displacements in the x, y and z directions respectively. Using the equations of equilibrium with those of Hooke's law in the elastic region and of the Hencky-Mises theory in the plastic region, the differential equation governing the deflection is obtained and solved by a finite difference method. In the elastic region, expressions are obtained for the deflection and stress at the centre of the membrane: a similar treatment is given for a membrane within the plastic region and a load-deflection curve is calculated (Fig 4).

There are 2 tables, 4 figures and 6 references, 5 of which are Soviet and 1 German.

SUBMITTED: June 15, 1958

Card 2/2



GRIGORYEV, A. S. (Acad. Sci. USSR)

"The Equilibrium of momentless cylindrical shells from nonlinearly elastic material under pressure, varying along the axis of the shell,"

Report presentes at the 10th International Congress of Applied Mechanics, (ICSU) Stress, Italy, 31 August - 7 Sep 1960.

In the author's absence, the paper was presented by Grigoliuk. It is shown that the governing equations may be decompased into two parts and in some cases the solution can be obtained in: finite: form.

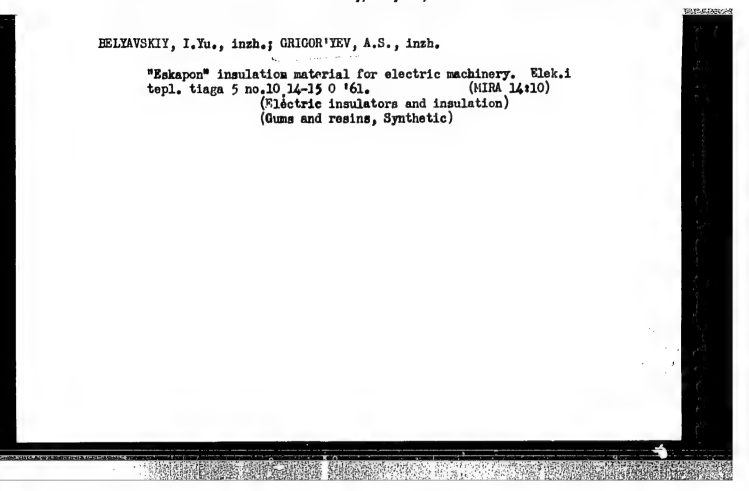
APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00051681(

CIA-RDP86-00513R00051681

"Calculation of force fits in the manufacture of machinery" by N.D.
Tarabasov. Reviewed by I.G. Aram snowled. Lzv.mil SSSR.
Otd.tekh.nauk.Mekh.i mashinostr. no.5:189-190 S.O '61.

(Machine-shop practice) (Strains and stresses)

(Tarabasov, N.D.)



106000 1327

013/005/005/006

AUTHOR:

Grigor'yev, A. S. (Moscow)

TITLE:

On bending round plates made of material, inhomoge-

neous in plastic deformations

PERIODICAL:

Archiwum mechaniki stosowanej, v. 13, no. 5, 1961,

637-649

The material is assumed to be homogeneous in elastic defor-TEXT: mations and inhomogeneous in platic ones; the load to be axially symmetric. The author takes a system of dimensionless cylindrical coordinates roz. The yield limit is assumed to be

$$\sigma_{8} = \sigma_{8_{0}} \left[1 + f(z) \right] \tag{1}$$

The solution of the problem is reduced to finding the quantities

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On bending round plates ...

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$$\alpha = -\frac{2E}{3\sigma_{s_0}} \left(\frac{H}{R}\right)^2 \left(2\frac{d^2W}{dr^2} + \frac{1}{r}\frac{dW}{dr}\right)$$

$$\zeta = -\frac{2E}{3\sigma_{s_0}} \left(\frac{H}{R}\right)^2 \left(\frac{d^2W}{dr^2} + \frac{2}{r}\frac{dW}{dr}\right)$$
(2)

where E is the modulus of elasticity, W the bending. Solutions are formulated for conditions of plasticity of Huber-Mises with Hankey's relation and for those of Tresca-de-Saint-Venant. The example of a plate, freely supported along its edge and uniformly loaded, is considered in detail, first for any f(z) and then for $f(z) = \frac{1}{2} z^5$. Graphs of extension of domains of plastic deformation and of

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On bending round plates ...

P/033/61/013/005/005/006 D234/D302

dimensionless deflections are given for the latter case. There are 5 figures and 7 Soviet-bloc references.

SUBMITTED: February 22, 1961

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APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R000516810

11, 6000 13, 11

\$/040/61/025/006/011 foct D299/0504

AUTHOR:

Grigor'yev, A.S. (Moscow)

TITIE:

Equilibrium of membrane shells of revolution under

large deformations

PERIODICAL:

Prikladnaya matematika i mckhanika, v. 25, no. 6, 1961

1083 - 1090

TEXT: The shell is under internal pressure which varies with its height, and also subjected to forces which act on its end surface. The material is considered as incompressible. The fundamental system of equations is derived; the case of an initially cylindrical shell is considered in more detail. The shell is referred to a system of dimensionless cylindrical coordinates xez, rigidly fixed to one of the vertices (see Fig. 1). In the general case, 2 zones are formed in the equilibrium state of the shell, an "slongated"— and a "folded" sone. The equilibrium equations for a shell element in the elongated sone are (in the case of variable thickness h, and variable pressure):

Card 1/7

Equilibrium of membrane shells ... $\frac{2|3|h|}{D299/D304}$ $\frac{d}{d}(xhp_1) = p_1h, \quad \frac{d}{d}(xhp_1 \sin \phi) = \frac{Q(y)}{2} : \quad \left(Q(y) = \frac{R_1}{12H_1} q(y)\right) \qquad (2.1)$ where p_1 and p_2 are the stresses, q(y) - the intensity of the pressure, R_1 - a characteristic dimension, K - the shear modulus, H_1 - the thickness in the initial state. If $p_1 > p_2$, the system of equations $\frac{d}{d} = \frac{1}{a^2 \cos \phi} \cdot \frac{d}{d} = \frac{1}{a^2$

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Equilibrium of membrane shells ... D299/D304

$$\frac{dh}{d\xi} = \frac{x^{0}h\left(\mu \ln \frac{xh^{0}}{\xi} - 3\ln h\right)\cos \psi - \xi^{0}\left(\mu \ln \frac{xh^{0}}{\xi} - 3\ln h - \ln \frac{y^{0}h}{\xi} \ln \frac{x}{\xi h}\right)\cos \psi}{x^{0}\xi \left[3\ln \frac{x}{\xi} + \left(\mu - \ln \frac{x}{\xi h}\right)\ln \frac{xh^{0}}{\xi}\right]\cos \psi}$$
(2.5)

In considering the folded zone, the concept of "determinant" surface is introduced, i.e. of the surface which would be generated by the system of filaments which undergo pressure. It is stipulated that in the folded zone, x and y denote the coordinates of the determinant surface and φ - the angle between the tangent to its meridian and the plane, normal to the shell-axis. After transformations, one obtains the fundamental system of equations for the folded zone:

$$\frac{ds}{d\xi} = \frac{\cos \varphi}{h^2 \cos \psi}, \quad \frac{dy}{d\xi} = \frac{\sin \varphi}{h^2 \cos \psi}$$

$$\frac{d\varphi}{d\xi} = \frac{Q(y)}{A_s h^2 (-3 \ln h)^{\mu} \cos \psi}, \quad h^2 (-3 \ln h)^{\mu} \xi = c$$
(2.8)

c are constants, determined by the condition of continuity of h on the boundary between the two zones. The above derived fundamental Card 3/7

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Equilibrium of membrane shells ...

systems can be numerically integrated for any concrete problem; hence the shape and thickness of the shell can be found, as well as the principal stresses. It is noted that if the shell is subjected to uniform pressure only, then $Q = qR_1/2KH_1 = const.$, and there is no folded zone; thereby systems (2.3) and (2.5) simplify considerably and one obtains

 $\sin \varphi = \frac{Qx}{2Ap_1h} , \qquad (2.9)$

where A is a dimensionless parameter. It is further noted that even on the assumption that the fundamental stress-strain relations are applicable to arbitrarily large deformations, yet a critical value Q = Q_{max} exists, beyond which the proposed solution is inapplicable. This maximum load and the corresponding $\rho = \rho^*$ and $h = h^*$ are

 $Q_{max} = 2(\frac{\mu}{e})^{\mu}$, $\rho_{*} = e^{\mu/3}$, $h_{*} = e^{-2\mu/3}$,

(μ being a constant). In the case of initially cylindrical shells, Card 4/7

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Equilibrium of membrane shells ...

the problem is considerably simplified. Assuming $\Lambda=1$, and setting in $x=\alpha$, in $h=\beta$, one obtains

$$\frac{\mathrm{d}\beta}{\mathrm{d}\alpha} = -\frac{\mu + 2\alpha + \beta}{2\mu + \alpha + 2\beta} \tag{3.4}$$

for $p_1 > p_2$ and

$$\frac{\mathrm{d}\beta}{\mathrm{d}\alpha} = \frac{\mu(\alpha + 2\beta) - 3\beta + (\alpha - \beta)(2\alpha + \beta)}{\mu(\alpha + 2\beta) - 3\alpha - (\alpha - \beta)(\alpha + 2\beta)} \tag{3.7}$$

for $p_2 \gg p_1$. Equation (3.7) can be numerically integrated. Thus, irrespective of the law of pressure variation with height, the fundamental system decomposes, and the dimensionless thickness and principal stresses depend only on the parameter μ which characterizes the material and on the parameter h_0 which represents the contributions of the stable factors (such as absolute value of dimensions, their ratio, pressure characteristic, etc.). If the curves h(x) are given, the majority of concrete problems can be solved by simple mathematical operations. If the pressure varies linearly Card 5/7

X

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Equilibrium of membrane shells ...

with height, one obtains

$$\sin \varphi = \frac{Q_0}{2b_{Pl}h} \left[x(b-y) + \frac{1}{\pi} \int_{a}^{b} x^0 dy \right], \quad \frac{dx}{dy} = \operatorname{ctg} \varphi, \qquad \eta = \int_{a}^{b} \frac{xh}{\sin \varphi} dy \tag{3.11}$$

System (3.11) can be readily solved numerically; the parameters ho, b and Qo cannot however, be arbitrarily assigned; it is necessary to find initially for each type of problem, the limits of the possible values of these parameters. In an earlier work by the author, a method is set forth whereby these limits can be found. Finally, a numerical problem is solved, involving linear dependence between pressure and height. There are 2 figures, 1 table and 10 references: 6 Soviet-bloc and 4 non-Soviet-bloc, (including 1 translation). The references to the English-language publications read as follows: E. Davis, Welding and Fracture of Medium Carbon Steel under Combined Stress, Journal of Applied Mech., 1945, no. 1; N.A. Weil and N.M. Newmark, Large plastic deformations of circular membrances, Journal of Applied Mech., 1955, no. 4; W.T. Lankford, E. Saibeil, Some Problems in Unstable Plastic Flow under Biaxial Tensions. Me-Card 6/7

CIA-RDP86-00513R00051681

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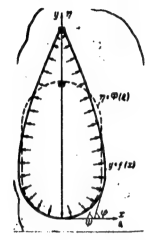
Equilibrium of membrane shells ...

tals Technol. August 1947.

ASSOCIATION: Institut mekhaniki AN SSSR (Institute of Mechanics

AS USSR)
SUBMITTED: May 18, 1961

Fig. 1.



Card 7/7

GRIGORIYEY, A.S.

GRIGOV'YEV, A.S.

Plastic bending of nonhomogenous circular plates. Archiv mech 13 no.5:635-650 '61.

APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00051681(

GRIGOR'YEV, A.S. (Moskva)

Bending of a circular clamped plate beyond the elastic limit.

Izv.AN SSSR.Otd.tekh.nauk.Mekh.i mashinostr. no.6:83-87 N-D'62.

(Elastic plates and shells)

(Elastic plates and shells)

APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00051681(

GRIGOR'YEV, A.S.

Theory and design of a linear electrometer. Izv.vys.ucheb.zav.; prib. 6 no.6:15-20 '63. (MIRA 17:3)

1. Kuybyshevskiy politekhnicheskiy institut imeni Kuybysheva. Rekomendovana kafedroy izmeritel noy tekhniki.

APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00051681(

GRICOR'YEV, A. S.

Stresses in spherical domes under arbitrary loading including thermal and shrinkage effects.

report presented at the Symposium on Mon-Classical Shell Problems, Wersew, 2-5 Sept 1963.

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